

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

WHPUC 14JAN 16am 11:18

January 11, 2016

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 11 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN16002.

Raymond Belanger

Leanne Rosenberg

Ryan Melchionno

Larry Stenger

Robert Miller

Keith Strang

Lori Oliveira

Stacey Tremblay

Mike Reed

David Uebele

Rob Remsen

Please feel free to contact me with any questions or further instructions. Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

NH Public Utilities Commission

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

Existing Users CLICK HERE
Basic Information
Who is submitting this request?
Aggregator
Aggregator Batch Number
KN16002
Executive Director email
PUC - Executive.Director
Aggregator name
Knollwood Energy
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
Other aggregator email address
Facility Owner Name
Robert Miller
Facility Owner email
jamillr@metrocast.net
Owner Phone
603-498-5744

Facility Address
216 North Rd
Facility Town/City
Deerfield
Facility State
NH
Facility Zip
03037
is the facility address the same as the owner's mailing address Yes No
Mailing Address
Mailing Town/City
Mailing State
Mailing Zip
Primary Contact (who should we call with questions)
Linda Modica
Contact Phone
Other Email Address
Facility Information
Class
II
Utility
Eversource

Other Utility Name
To obtain a GIS ID contact:
James Webb
408 517 2174
jwebb@apx.com
GIS ID (include "NON")
NON58431
Date of Initial Operation 10/20/2015
Facility Operator Name, if applicable
racinty Operator Name, if applicable
Panel Quantity
16
Panel Make
SunEdison
Panel Model
F270
Panel Rated Output
270
System capacity based on panels
0.0432
Inverter Quantity
16
Inverter Make
Enphase Energy
Inverter Rated Output
225

Add'l Inverter Quantity	
NA	
Additional Inverter Make	
None	
Add'l Inverter Model	
The state of the s	
Rated Output - Primary Inverter	
225	
Rated Output - Additional Inverter	
System capacity based on single inverter make	
0.04	
System capacity based on two inverter types	
dystem capacity based on two invertor types	
System capacity in mW as stated on the interconnection agreement	
3.6	
Revenue Grade Meter Make	
Hialeah	
Was this facility installed directly by the customer (no electrician involved)?	
O Yes	
No	
Electrician Name & Number	
Justin Thomas0366C	
Other Electrician Name & Number	
Other Electrician Name & Number	
Installation Company	
Granite State Solar	
Other Installation Company Name	

Other Inst. Company Address
Other Inst. Company City
Cure rist. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name & Company
Paul Button - Energy Audits Unlimited
Other Monitor Name and Company
Is the installer also the equipment supplier?
Yes
O No
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-5798242_ykCdxltN_R_Miller_SPIA.pdf
The project described in this application will meeet the metering requirements of PUC 2506
including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independant minitor
or a designated representative.
A revenue quality meter is used to measure the electricity generated.
The facility owner has certified to the independant monitor that the meter operaes according
to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-5798242_mSjKJ0uq_Miller_NHOS.pdf

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-5798242_f7hDln2u_R_Miller_COC.pdf

Aggregator statement of accuracy

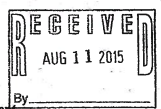
Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Print Name

Linda Modica

Date Signed 01/11/2016

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA



Simplified Process Interconnection Application and Service Agreement

		Eversource Ap	pplication Pr	oject ID#:	N3851
Contact Information:		fig			
egal Name and Address of Interconnection	no Chetom	or for Company name :	F	N-	
Customer or Company Name (print): Rot	ert Miller	or (or, company mane, i	rahtnobust	2)	
Contact Person, if Company:	4	ery ery	100		
Mailing Address: 216 North Rd	a at 15		3 T T T		
- Boorfield	State:	New Hampshire	A I	nt 6 1	03037
l'elephone (Daytime): (603) 498-5744	SIBUC:	10 10 10 10 10 10		Zip Code:	- Product
Facsimile Number:	7	(Eve		natrocoot not	
wishing (vigitaria)	155 6	E-Mail Addres	33; Jantani (S)	(IEUOCASLI ICI	
Alternative Contact Information (e.g., S Name: Granite State Solar	lystem inst	allation contractor or coo	ordinating co	mpany, if ap	propriate):
Vialling Address: 197 North Main St	32.4		1754	a d Carl	w w o Sevi
Antrolog	State:	New Hampshire		Zip Cede:	03303
Telephone (Daytime): (603) 369-4318	Olmor		ening):	and the same of th	Table 1 a No. 1
acsimile Number:	- 16.37	E-Mail Addre			or nom
			3 22 2	e salah dari	
Name: Mailing Address:	77				
ity:	State:	. 12 12 1			are we want to
elephone (Daytime):	-	(Bw	:0ing):		
acsimile Number:		E-Mail Addres	22:		No.
		8		.07. 12	er kje v _e
Sacility Site Information:					7 g
Pacility (Site) Address: 216 North Rd	-1				
Tity: Deerfield	State:	NHNH_	 	Zip Code:	03037
Electric		i .			
		nt Number: 5666013708			ber \$ 72459437
occurit and Meter Number: Please consultanteer on this application. If the facility	it en actual is to be ins	Eversource electric bill talled in a new location,	and enter the please provi	e correct Acc de the Evers	count Number and Meter ource Work Request numb
Eversource Work Request #	J				
ion-Default' Service Customers Only:					200
ompetitive Electric	#5	: " "		W.	
nergy Supply Company:	(34)		Aggaine	Number:	
	mil. A				
Customer's with a Competitive Energy Su Apply Company.)	ppry comp	uny snową verty the Te	rins & Cond	utions of the	r contract with their Ener

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Facility Machine Info	mation:						
Generator/			Model Name	27.75			
Inverter Manufacturer:			Number: m2	15		Quantity	16
Nameplate Rating: _22				(AC Volts)	Phase: Single	Three [
Vameplate Rating: The		ate rating of the it	ndividual inver	ter.	37 8		
ystem Design Capacity	2	(kW)			lacloup: Yes		•
lystem Design Capacity rum of the AC nameplat	: The system le ratings of	n total of the inve all inverters	rter AC ratings	. If there are n	nultiple inverte	rs installed in the sy	stem, this is the
Net Metering: If Renew	ably Fueled	will the account	be Net Metere	t? Yes	No 🗆	31	
rime Mover: Photovo	taic	Reciprocating En	gine Fu	el Cell	Turbine [Other	
inergy Source: Solar	Wind [☐ Hydro ☐ 1	Diesel Na	tural Gas	Fuel Oil	Other	
	# 100 M		9 S I A S 17 S			160	
nverter-based Genera	ting Facilit	ies:		20 540			
JL 1741 / IEEE 1547.1 (es No 🗌	Compliant	(Refer To Part Pa	e 906 Complian	ce Path For In	verter Units, Pa	rt Puc 906.01 Toverto	er Requirements)
The standard UL 1741 Systems," addresses the submit their equipment term "Listed" is then provided by the lavers	electrical in to a Nationa marked o	iterconnection de Ily Recognized T in the equipmen	sign of various esting Laborate at and suppor	forms of gene pry (NRTL) the ting docume	rating equipme at verifies com ntation. <i>Pl</i> ei	ent. Many manufact phiance with UL use include, any do	turers choose to
External Manual Disco In External Mainual Di- Interconnections For Fac Ics No	sconnect Sw	itch shall be juste	illed in accordants For Disconne	nce with 'Part- ct Switches an	Puc 905 Technic I 905.02 Discon	ral Requirements Fo nect Switch.	r .
ocation of External Ma	anual Disco	mect Switch: No	xt to the mete	Table 10			100 0 10
Project Estimated Instal interconnecting Custo hereby certify that, to	mer Signat	y knowledge, all	of the informa	tien provided	ed In-Service I in this applicat		ee to the <u>Terms</u>
nd Conditions for Sin	iplified Pro	cess Interconnec	tions attached	hereto:	**************************************		
Ustomer Signature	flace	unill	Title:	Homeowne		Date:	8/8/15
Please include a one-livoint in relation to the c eturned.	te and/or th customer se	ree-line diagram rvice panel and t	of proposed in he Evernource	stallation. Di meter socket	agram must in Applications	dicate the generate without such a diag	or connection grain may be
			or Eversour	re Use Only		e s e s e s	2
pproval to Install Fa	cility:		The second				
stallation of the Facili	ty is approv	ed contingent upo	in the Terms an	d Conditions	For Simplified	Process Interconne	ctions of this
greement, and agreem	ent to any sy	stem modificatio	ns, if required.				
re system modification	is required?	Yes No	To be	Determined [1/2 /
company Signature:	(Mu	c/h	u	Title:_/	SSOC OIL	C Date:	117/15
versource SPIA rev. 03/1	4			ϵ	g neer	Page 2 of 4	



Eversource

Interconnection Standards For Inverters Sized Up To 100 kVA By

Exhibit B - Certificate of Completion for Simplified Process Interconnections

	f owner-installed					
Customer or Company Name (print): Robert	CONTRACTOR OF THE CONTRACTOR O		1			
Contact Person, if Company:						
Mailing Address: 216 North Rd	FR 40.5 IN THE HUMBER OF LIGHT CA	·	2 I			
City: Deerfield	State: New Hampshire	Zip Code:03	037			
Telephone (Daytime): (603) 498-5744	(Evening):	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Facsimile Number:	E-Mail Address: jamili@m	etrocast.net				
Facility Information:	Eversource Meter #\$72459437					
Address of Pacility (if different from above):	garage de la contraction de la gran e		124			
Čitys	State:	Źip Code:	50 T 5			
Electrical Contractor Contact Information:						
Electrical Contractor's Name (if appropriate):	Granite State Solar		OF 2 2			
Mailing Address: 197 North Main St	Control of the Control of the	an income of the same.				
City: Boscawen-	State: New Hampshire	Zip Code: 03	303			
Telephone (Daytime): 1603) 369-4318	(Evening):					
Facsimile Number:	E-Mail Address:_justin@gr	nitestatesolar.com				
License number: 0366 C						
Date of approval to install Facility granted by the	Company: 8/12/15	1 may 2 1 may 150 mg				
Eversource Application ID number: #N 3851						
Inspection:	(5) 1 May 14 (5)					
The system has been installed and inspected in co	ompliance with the local Building/Ele	ctrical Code of:				
my Deepled 17 9/	County Rockens	Jane Cours	Tu			
Signed (Local Electrical Wiring Inspector, or sign			1			
Signature Renkon I Fell						
Name (printed): Rick Pelletie			15			
Customer Certification:						
hereby certify that, to the best of my knowledge	all information contained in this Evi	nibit H - Certification	oF			
Completion is frue and correct. This system has	been installed and shall be operated in	compliance with appl				
tandards. Also, the initial start-up test required	by Puc. 905.04 has been successfully	completed.				
Please remember to provide digital photos of (
equired), the existing Eversource meter, the i	nverters, and the point of electrical	interconnection.				
Sustainer Signature:	rull		151			
As a condition of interconnection you are require	d to send/fax a copy of this form to:					

Eversource
Distributed Generation

780 North Commercial Street P. O. Box 930, Manchester, NH 03105-0330

Fax No.: (603) 634-2924

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

ROBERT MILLER

Printed Name of signature owner

Signature of system owner